

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9715	dye near molecu\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:40
L2	235	dye near molecu\$4 and "fluorescence lifetime"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:40
L3	230	dye near molecu\$4 and "fluorescence lifetime" and (excitation emission)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:41
L4	186	dye near molecu\$4 and "fluorescence lifetime" and (excitation emission) near wavelength\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:42
L5	6	(size density) near3 (dye near molecu\$4) and "fluorescence lifetime" and (excitation emission) near wavelength\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:45
L6	6	(size density) near3 (dye near molecu\$4) and (fluorescence near2 lifetime) and (excitation emission) near wavelength\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:46
L7	0	(size density) near3 (dye near2 molecu\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and setting and optimal near2 irradiat\$4 near2 inten\$4 and pinhole and photomultiplier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:52
L8	0	(size density) near3 (dye near2 molecu\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and setting and optimal near2 irradiat\$4 near2 inten\$4 and pinhole	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:49
L9	0	(size density) near3 (dye near2 molecu\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and setting and optimal and irradiat\$4 near2 inten\$4 and pinhole	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:49

L10	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and setting and optimal and irradiat\$4 near inten\$4 and pinhole	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:49
L11	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and setting and optimal and irradiat\$4 and inten\$4 and pinhole	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:49
L12	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and setting and optimal and irradiat\$4 and inten\$4 and pinhole	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:50
L13	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and setting and optimal and inten\$4 and pinhole	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:50
L14	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and setting and inten\$4 and pinhole	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:50
L15	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and inten\$4 and pinhole	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:50
L16	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and pinhole	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:50
L17	9	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:50
L18	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and pin near hole	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:51

L19	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and setting and optimal near2 irradiat\$4 near2 inten\$4 and photomultiplier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:51
L20	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and setting and irradiat\$4 near2 inten\$4 and photomultiplier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:51
L21	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and setting and irradiat\$4 and photomultiplier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:52
L22	1	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and setting and irradiat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:52
L23	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and setting and optimal and irradiat\$4 and inten\$4 and photomultiplier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:53
L24	7	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:05
L25	5	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and irradia\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:59
L26	0	(size density) near3 (dye near2 molecul\$4) and (fluorescence near2 lifetime) and (excitation emission) near2 wavelength\$2 and microscope and irradia\$5 and multiplier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:55
L27	45	"5868675"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 07:59

L28	1	"5868675".pn. and (size density dye molecu\$4 fluorescence lifetime excitation emission wavelength\$2 microscope setting optimal irradiat\$4 inten\$4 pinhole photomultiplier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:02
L29	7	(size density) near3 (dye near2 molecu\$4) and fluorescence and lifetime and (excitation emission) near2 wavelength\$2 and microscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:06
L30	9	(size density) and dye and molecu\$4 and fluorescence and lifetime and (excitation emission) and wavelength\$2 and microscope and (excitation emission) near2 wavelength\$2 and microscope and setting and optimal and irradiat\$4 and inten\$4 and pinhole and photomultiplier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:09
L31	5	(size density) and dye and molecu\$4 and fluorescence and lifetime and (excitation emission) and wavelength\$2 and microscope and (excitation emission) near2 wavelength\$2 and microscope and setting and optimal and irradiat\$4 and inten\$4 and pinhole and radius and photomultiplier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:09
S1	2219	Engelhardt.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 15:48
S2	239	Engelhardt.in. and Johann	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 15:46
S3	1	Engelhardt.in. and Johann and Schreiber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 15:47
S4	221	Engelhardt.in. and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 15:48
S5	164	Engelhardt.in. and laser and scan\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 15:49

S6	13	Engelhardt.in. and laser and scan\$5 and @ad < "19981119"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 16:06
S7	488	"confocal laser scanning microscope"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 11:52
S8	9932	"image acquisition"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 16:08
S9	31	"confocal laser scanning microscope" and "image acquisition"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 16:15
S10	118	"specimen parameter"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 16:13
S11	0	("confocal laser scanning microscope" and "image acquisition") and "specimen parameter"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 16:13
S12	16	"confocal laser scanning microscope" and "image acquisition"	USPAT	OR	ON	2004/07/23 16:15
S13	1270	setting same "system parameter"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 16:23
S14	227	setting same "system parameter" same method	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 16:22
S15	0	"confocal laser scanning microscope" and (setting same "system parameter" same method)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 16:22
S16	1	(setting same "system parameter") and "confocal laser scanning microscope"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 16:30

S17	2	"6737635"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/23 16:30
S18	54	"confocal laser scanning microscope" and Engelhardt.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 11:59
S19	0	"confocal laser scanning microscope" and Engelhardt.in. and setting near parameter\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 12:04
S20	1	"confocal laser scanning microscope" and Engelhardt.in. and setting same parameter\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 12:06
S21	3	"confocal laser scanning microscope" and Engelhardt.in. and set\$5 same parameter\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 12:11
S22	41	"5868675"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 12:23
S23	23	WO and "95" and "19552"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 12:25
S24	14	WO and "95" and "19552" and PCT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 12:26
S25	0	"95" and "19552" and PCT and "00665" and "19552"	US-PGPUB; EPO	OR	ON	2004/07/25 12:28
S26	0	PCT and "00665" and "19552"	US-PGPUB; EPO	OR	ON	2004/07/25 12:28
S27	8	WO and "95" and "00665"	US-PGPUB; EPO	OR	ON	2004/07/25 12:29
S28	24	fairley.in.	US-PGPUB; EPO	OR	ON	2004/07/25 12:58

S29	0	"fairley.in.and" "665"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 12:30
S30	0	"fairley.in.and" "00665"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 12:30
S31	0	"AUTOMATIC FOCUSING OF A CONFOCAL LASER MICROSCOPE"	US-PGPUB; EPO	OR	ON	2004/07/25 12:59
S32	795	"AUTOMATIC FOCUSING" "CONFOCAL LASER MICROSCOPE"	US-PGPUB; EPO	OR	ON	2004/07/27 09:07
S33	4	"AUTOMATIC FOCUSING" and "CONFOCAL LASER MICROSCOPE"	US-PGPUB; EPO	OR	ON	2004/07/25 12:59
S34	18	"AUTOMATIC FOCUSING" and "CONFOCAL LASER MICROSCOPE"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/26 09:20
S35	117	fairley.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/25 13:10
S36	6	"AUTOMATIC FOCUSING" and "CONFOCAL LASER MICROSCOPE" and user near interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/26 15:58
S37	1013	deskew	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/26 15:58
S38	539	deskew and location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/26 15:59
S39	0	"deskew location"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/26 15:59
S40	83	deskew and location and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/26 16:00

S41	701	"AUTOMATIC FOCUSING" "CONFOCAL LASER MICROSCOPE" and ("signal to noise ratio" "S/N" "signal-to-noise" "signal-noise")	US-PGPUB; EPO	OR	ON	2004/07/27 09:09
S42	0	"AUTOMATIC FOCUSING" and "CONFOCAL LASER MICROSCOPE" and ("signal to noise ratio" "S/N" "signal-to-noise" "signal-noise")	US-PGPUB; EPO	OR	ON	2004/07/27 09:09
S43	0	pinhole and criterion and parameter and optimization and "CONFOCAL LASER MICROSCOPE" and ("signal to noise ratio" "S/N" "signal-to-noise" "signal-noise")	US-PGPUB; EPO	OR	ON	2004/07/27 09:10
S44	7	"CONFOCAL LASER MICROSCOPE" and ("signal to noise ratio" "S/N" "signal-to-noise" "signal-noise")	US-PGPUB; EPO	OR	ON	2004/07/27 09:11